

# Still Water Animation

A 156 K animated gif showing the results of adding food coloring to still water.



What observations can you make?

How does the rate of diffusion in still water compare with the rates of heated and stirred water?


Describe what might make it behave as you observed.

**Safety concerns:**



Be sure to keep all Chemical, and Glassware Safety Rules that are specified by your teacher and in all general laboratory experiences.



[Print this page](#) in Adobe Acrobat Format 

Visit the [Utah State 7th Grade Integrated Science Core Curriculum Page](#)  
Updated June 14, 2000 by [Alan Wankel](#)  
[Science Home Page](#) / [Curriculum Home Page](#) / [Class Home Page](#) / [ASGI Home Page](#)  
[Copyright](#) © by the Utah State Office of Education.